Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 2 of 15

CLAIM SET AS AMENDED

1. (ORIGINAL) An imaging device comprising:

imaging means for imaging a subject to acquire image data which represents said subject;

storage means for storing recommended composition data, which represent composition images recommended at various locations of photography, in correlation with photography information containing positional information which represents said various photography locations;

photography information acquisition means for acquiring said photography information;

read-out means for reading out desired, recommended composition data correlated with photography information which corresponds to said acquired photography information, from said storage means, based on said acquired photography information; and

display means for superposing and displaying a recommended composition image represented by said desired, recommended composition data and an image represented by said image data.

 (ORIGINAL) The imaging device as set forth in claim 1, wherein said photography information contains date information which represents various dates of photography, along with said positional information; and

Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 3 of 15

said recommended composition data represent composition images recommended on said various photography dates in addition to said various photography locations.

3. (ORIGINAL) The imaging device as set forth in claim 1, wherein said photography information contains weather information which represents various weather recommended at said photography locations, along with said positional information; and

said recommended composition data represent composition images recommended under said various weather in addition to said various photography locations.

4. (ORIGINAL) The imaging device as set forth in claim 2, wherein said photography information contains weather information which represents various weather recommended at said photography locations, along with said positional information; and

said recommended composition data represent composition images recommended under said various weather in addition to said various photography locations.

5. (ORIGINAL) The imaging device as set forth in claim 1, wherein said photography information acquisition means includes global positioning system (GPS) means for acquiring GPS information as said photography information, based on radio waves from GPS satellites; and

Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 4 of 15

read-out means reads out said desired, recommended composition data correlated with photography information which contains positional information corresponding to said GPS information, from said storage means, based on said GPS information.

6. (ORIGINAL) The imaging device as set forth in claim 2, wherein said photography information acquisition means includes global positioning system (GPS) means for acquiring GPS information as said photography information, based on radio waves from GPS satellites; and

read-out means reads out said desired, recommended composition data correlated with photography information which contains positional information and date information corresponding to said GPS information, from said storage means, based on said GPS information.

7. (ORIGINAL) The imaging device as set forth in claim 3, wherein said photography information acquisition means includes global positioning system (GPS) means for acquiring GPS information as said photography information, based on radio waves from GPS satellites, and weather information acquisition means for accessing a weather information server which provides weather information recommended at said photography location, to acquire weather information recommended at said photography location; and

Docket No. 2091-0238P Appl. No. 09/837,171

Reply filed November 17, 2005

Reply to Office Action of August 17, 2005

Page 5 of 15

read-out means reads out said desired, recommended composition data correlated

with photography information, which contains positional information corresponding to said

GPS information and said acquired weather information, from said storage means, based

on said GPS information and said acquired weather information.

8. (ORIGINAL) The imaging device as set forth in claim 4, wherein

said photography information acquisition means includes global positioning system

(GPS) means for acquiring GPS information as said photography information, based on

radio waves from GPS satellites, and weather information acquisition means for accessing

a weather information server which provides weather information recommended at said

photography location, to acquire weather information recommended at said photography

location; and

read-out means reads out said desired, recommended composition data correlated

with photography information, which contains positional information and date information

corresponding to said GPS information and said acquired weather information, from said

storage means, based on said GPS information and said acquired weather information.

9. (ORIGINAL) The imaging device as set forth in claim 1, further comprising

archive means for archiving the image data acquired by said imaging means.

Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 6 of 15

10. (ORIGINAL) The imaging device as set forth in claim 9, wherein said storage means stores imaging-condition information, which represents recommended imaging conditions suitable for archiving said image data in said archive means, in correlation with said recommended composition data; and said read-out means reads out desired imaging-condition information correlated with said desired, recommended composition data, along with said desired, recommended

11. (ORIGINAL) The imaging device as set forth in claim 10, further comprising imaging-condition display means for displaying recommended imaging conditions represented by said desired imaging-condition information.

composition data.

- 12. (ORIGINAL) The imaging device as set forth in claim 10, further comprising imaging-condition set means for setting said imaging means, based on recommended imaging conditions represented by said desired imaging-condition information.
- 13. (ORIGINAL) The imaging device as set forth in claim 11, further comprising imaging-condition set means for setting said imaging means, based on recommended imaging conditions represented by said desired imaging-condition information.

Docket No. 2091-0238P Appl. No. 09/837,171

Reply filed November 17, 2005

Reply to Office Action of August 17, 2005 Page 7 of 15

14. (ORIGINAL) The imaging device as set forth in claim 12, further comprising

imaging-condition-set switching means for switching ON and OFF states of said imaging-

condition set means.

15. (ORIGINAL) The imaging device as set forth in claim 12, wherein said read-out

means reads out only said desired, recommended composition data correlated with

imaging-condition information which represents recommended imaging conditions settable

in said imaging means.

16. (ORIGINAL) The imaging device as set forth in claim 14, wherein said read-out

means reads out only said desired, recommended composition data correlated with

imaging-condition information which represents recommended imaging conditions settable

in said imaging means.

17. (ORIGINAL) The imaging device as set forth in claim 9, wherein

said recommended composition data have attendant information related to said

recommended composition images; and

said archive means attaches said attendant information to said image data when

archiving said image data.

Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 8 of 15

18. (ORIGINAL) The imaging device as set forth in claim 10, wherein said recommended composition data have attendant information related to said recommended composition images; and

said archive means attaches said attendant information to said image data when archiving said image data.

19. (ORIGINAL) The imaging device as set forth in claim 11, wherein said recommended composition data have attendant information related to said recommended composition images; and

said archive means attaches said attendant information to said image data when archiving said image data.

20. (ORIGINAL) The imaging device as set forth in claim 12, wherein said recommended composition data have attendant information related to said recommended composition images; and

said archive means attaches said attendant information to said image data when archiving said image data.

21. (ORIGINAL) The imaging device as set forth in claim 14, wherein said recommended composition data have attendant information related to said recommended composition images; and

Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 9 of 15

said archive means attaches said attendant information to said image data when archiving said image data.

22. (ORIGINAL) The imaging device as set forth in claim 15, wherein said recommended composition data have attendant information related to said recommended composition images; and

said archive means attaches said attendant information to said image data when archiving said image data.

- 23. (ORIGINAL) The imaging device as set forth in claim 1, further comprising readout recognition means for informing that said desired, recommended composition data is read out, when reading out said desired, recommended composition data.
- 24. (ORIGINAL) The imaging device as set forth in claim 1, wherein said display means includes selection display means for switching display and non-display of said recommended composition image.
- 25. (ORIGINAL) The imaging device as set forth in claim 1, further comprising coincidence recognition means for informing that said recommended composition image displayed on said display means has coincided with the image representing said subject.

Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 10 of 15

26. (ORIGINAL) The imaging device as set forth in claim 1, further comprising photography-information-acquisition switching means for switching ON and OFF states of said photography information acquisition means.

27. (ORIGINAL) The imaging device as set forth in claim 1, further comprising: image switching means for switching ON and OFF states of said imaging means; and

switching display means for sequentially displaying recommended composition images, represented by the recommended composition data stored in said storage means, on said display means when said imaging means is in the OFF state.

28. (NEW) An imaging device comprising:

an imaging part for imaging a subject to acquire image data which represents said subject and a memory part for temporarily storing the image data;

a storage medium for storing recommended composition data, which represent composition images recommended at various locations of photography, in correlation with photography information containing positional information which represents said various photography locations;

a global positioning system (GPS) for acquiring said photography information containing positional information for a location;

Docket No. 2091-0238P Appl. No. 09/837,171

Reply filed November 17, 2005

Reply to Office Action of August 17, 2005

Page 11 of 15

a data read-out device for reading out desired, recommended composition data

correlated with photography information which corresponds to said acquired photography

information for the location, from said storage medium, based on said acquired

photography information; and

a display or viewfinder for superposing and displaying a recommended composition

image represented by said desired, recommended composition data and an image

represented by said image data.

29. (NEW) The imaging device as set forth in claim 28, wherein said photography

information contains date information which represents various dates of photography, along

with said positional information; and

said recommended composition data represent composition images recommended

on said various photography dates in addition to said various photography locations.

30. (NEW) The imaging device as set forth in claim 28, wherein said photography

information contains weather information which represents various weather recommended

at said photography locations, along with said positional information; and

said recommended composition data represent composition images recommended

under said various weather in addition to said various photography locations.

Docket No. 2091-0238P Appl. No. 09/837,171 Reply filed November 17, 2005 Reply to Office Action of August 17, 2005 Page 12 of 15

- 31. (NEW) The imaging device as set forth in claim 28, wherein said photography information includes weather information accessed through a weather information server which provides weather information recommended at said photography location, to acquire weather information recommended at said photography location.
- 32. (NEW) The imaging device as set forth in claim 28, further comprising an archiving part for archiving the image data acquired by said imaging device.
- 33. (NEW) The imaging device as set forth in claim 28, wherein said display or viewfinder includes a selection device for switching between a display mode and a non-display mode of said recommended composition image.
- 34. (NEW) The imaging device as set forth in claim 28, further comprising coincidence recognition device for indicating that said recommended composition image displayed on said display or viewfinder has coincided with the image representing said subject.
- 35. (NEW) The imaging device as set forth in claim 28, further comprising a photography-information-acquisition switching device for switching between ON and OFF states of said global positioning system (GPS).